

CLAIMS

1. A seat assembly for expanding the width of a motorcycle passenger seat comprising:
 - a. a motorcycle seat cushion;
 - b. a cushion support frame including support means for supporting a seat cushion and mounting means for mounting the cushion support frame to the frame of a motorcycle adjacent the passenger seat, such that the seat cushions extend laterally from the motorcycle passenger seat.
2. A supplemental seat for a motorcycle equipped with a passenger seat and accessory supports, including:
 - a. a seat cushion;
 - b. a seat cushion support frame including support means for supporting a seat cushion, and mounting means for mounting the motorcycle accessory supports to the motorcycle accessory supports such that the support means is mounted substantially adjacent to the passenger seat and extends laterally therefrom; and
 - c. fastening means for securing the seat cushion to the support means.
3. A seat assembly for expanding the width of a motorcycle passenger seat on a motorcycle having accessory supports, comprising:
 - a. a pair of seat cushions;
 - b. a pair of cushion support frames, each including support means for supporting a motorcycle seat cushion and mounting means for mounting the cushion support frame to the motorcycle accessory supports, wherein the support frames are mounted with the seat cushion support means positioned adjacent opposite sides

- of the passenger seat such that the seat cushions, when fastened to the support means, extend laterally from the passenger seat in opposite directions; and
- c. fastening means for securing the seat cushions to the support means.
4. The seat assembly of claim 3 wherein each cushion support frame comprises a tube support having a first and second end, including a generally U-shaped portion defining substantially parallel first and second legs, a support plate secured between the first and second legs of the U-shaped portion of the tubular support to define a platform for supporting a motorcycle seat cushion, the first end of the tubular support designed to engage a first motorcycle accessory support and the second end of the tubular support designed to engage a second motorcycle accessory support such that a tubular support is mounted substantially adjacent to each side a motorcycle passenger seat with the platform portion of the tubular support extending laterally from the motorcycle passenger seat.
5. The seat assembly of claim 3 wherein the mounting means consists of flanges having slots of predetermined configuration for engagement with the motorcycle accessory supports.
6. The seat assembly of claim 3 wherein the support frames are a pair of support plates, each having a generally L-shaped configuration defining a vertical leg and horizontal leg, with mounting flanges depending from the horizontal leg for mounting the support plate to the accessory supports of the motorcycle so one support plate is located on each side of the passenger seat, and further including support means for securing the seat cushions to the support frames to extend laterally from each side of the motorcycle passenger seat.
7. A seat assembly for expanding the width of a motorcycle passenger seat for use in combination with a motorcycle tour pack that includes mounting means for mounting the

tour pack to accessory supports of a motorcycle for placement immediately behind the motorcycle passenger seat and seat assembly support means for supporting the seat assembly on each side of the motorcycle passenger seat, comprising:

- a. a pair of seat cushions;
- b. a pair of support frames, each including seat cushion support means for supporting a motorcycle seat cushion and mounting means for mounting the support frame to the seat assembly support means of the tour pack so that the seat cushion support means of the support frames are positioned adjacent opposite sides of the passenger seat to support the cushions on each side of the passenger seat when the tour pack is mounted on a motorcycle; and
- c. fastening means for securing the seat cushions to the seat cushion support means.